Application/Control Number: 10/664,821 Page 2

Art Unit: 2856

1. The following is an examiner's statement of reasons for allowance: The prior art fails to teach and or fairly suggest a dual tuning fork vibratory gyro-sensor comprising two arms having drive electrodes formed on surfaces thereof, first and second tuning-fork support sections supporting ends of the arms, first and second detection sections connected to the support sections and secured to first and second support securing sections located outside the arms section, and first and second sense electrodes formed on the detection sections, wherein a Corilis force acting on the arms causes in-plane asymmetrical flexural secondary mode vibrations to be generated at the arms, the vibrations being transferred to the first and second detection sections by way of the first and second tuning-fork support sections.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

- 2. Claims 1-3 are allowed.
- 3. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. Bernstein et al. discloses a dual tuning fork vibratory gyro-sensor in Fig. 8a comprising two arms 218 and 220 having drive electrodes 236 and 238 formed on surfaces thereof, first and second tuning-fork support sections 222 and 224 supporting ends of the arms, first and second detection sections 226a,b and 228a,b connected to the support sections and

Application/Control Number: 10/664,821 Page 3

Art Unit: 2856

secured to first and second support securing sections, and first and second sense transducers

200a,b and 202a,b formed on the detection sections.

4. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to John E. Chapman whose telephone number is (571) 272-2191. If

attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Hezron

Williams can be reached on (571) 272-2208. The fax phone number for the organization where

this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

may be obtained from either Private PAIR or Public PAIR. Status information for unpublished

applications is available through Private PAIR only. For more information about the PAIR

system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR

system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

ohn E Chapman rimary Examiner

Art|Unit 2856